



3G/4G/WiFi small size omni wall Antenna



# **Key Features**

- Compact wall or pole mount antenna
- Weather resistant
- Wideband antenna with 3dBi Peak Gain

#### **General Description**

The Oscar 41 is a compact bracket or pole mounted antenna for the 3G, 4G and WiFi frequency bands. The gain has been maximised in the upper frequency bands and enables great performance without having a long antenna length. The Oscar 41 is substantially made and comes with wall bracket included.

The antenna is commonly used for WiFi extenders on campsites and shopping malls.

Cable assemblies of varying lengths are available to order, see website for details.

#### **Additional Considerations**

- Robust construction
- Excellent high frequency gain







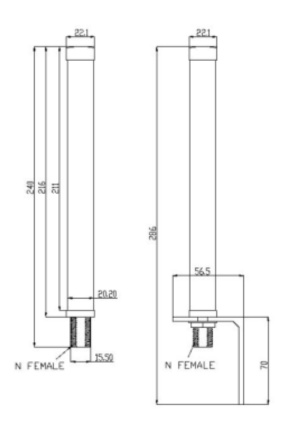
3G/4G/WiFi small size omni wall Antenna

# **Electrical Specifications**

Impedance:	50 Ohm
VSWR:	≤3
Peak Gain:	1/3/3dBi
Frequency Range:	790 - 862 / 1710 - 2180 / 2300 - 2700MHz
H-Plane:	360°
E-Plane:	790 - 862MHz: 79° 1710 - 2180MHz: 36° 2300 - 2700MHz: 24°
Max Power:	10W
Polarization:	Vertical

# **Mechanical Specifications**

Operating Tempature:	-30 - +60°C
Dimensions:	Ø22 x 240mm ± 5mm
Connector:	N-Type Female
Material Radome:	ABS





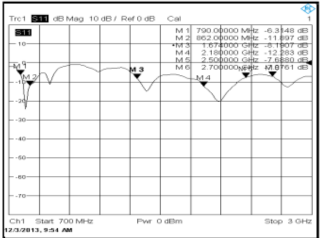


3G/4G/WiFi small size omni wall Antenna

#### **VSWR**

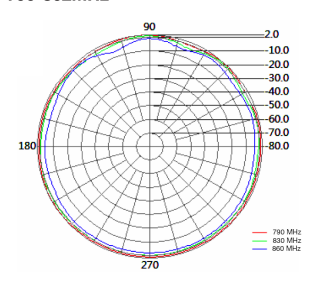
# Ü Ch1 Start 700 MHz 12/3/2013, 9:55 AM Pwr 0 dBm Stop 3 GHz

### **Return Loss**

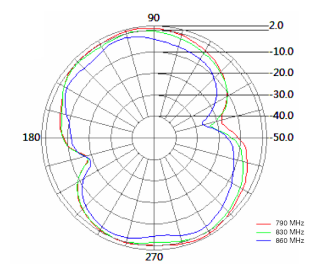


## **Radiation Patterns H** Plane

#### 790-862MHz



# **E Plane** 790-862MHz



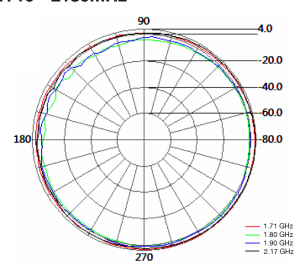
fax



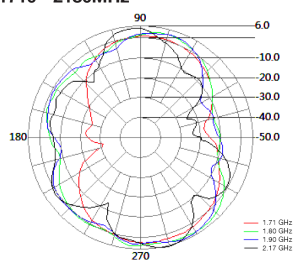


3G/4G/WiFi small size omni wall Antenna

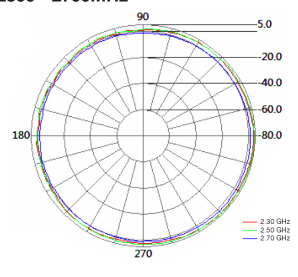
#### 1710 - 2180MHz



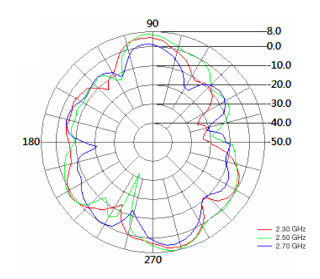
#### 1710 - 2180MHz



#### 2300 - 2700MHz



#### 2300 - 2700MHz



# **Ordering Details**

Part Number	Description
OSCAR41/x/NTYPE-F/S/S/29	3G/4G/WiFi small size omni wall Antenna